IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-12. (cancelled)

| | 13. (currently amended) Δ system for the registration and analysis of data from a |
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| | practised stage, and for the generation of action programs in dependence of the |
| | performed analysis, the system comprising: |
| | - an input device for entering result data for one or more predetermined |
| 5 | parameters from one or several performed stages; |
| | - a calculating device, connected to the input device and devised to calculate, for |
| | each of said parameters, a characteristics measurement value for a predetermined |
| | characteristics measurement, in dependence of said result data; |
| | - a profile generation device, connected to said calculation device and devised to |
| 10 | generate a characteristics profile by compiling said calculated characteristics |
| | measurement values; |
| | - a reference database containing a pre-stored normal characteristics profile; |
| | - a comparison device, connected to the profile generation device and the |
| | reference database and devised to generate a comparison profile by comparing said |
| 15 | characteristics profile with said pre-stored normal characteristics profile; and |
| | - a selection device connected to the profile generation device or the comparison |
| | device or a memory containing a profile data structure, and being devised to select, in |
| | dependence of said characteristics profile or said comparison profile, from a multitude of |
| | pre-stored action programs, an action program adapted for overcoming shortcomings |
| 20 | representative of said comparison profile; |
| | wherein said characteristics profile is a profile for a practiser of said stage, |
| | whereas said normal characteristics profile is a profile calculated from a group of |
| | practisers with common properties; |

wherein said practiser is a sports practiser, said stage being a game round of said sport, said parameter is a game parameter and said action program is a training model for 25 improvement of the practiser's player properties within said sport; and wherein said system is The system according to claim 9, adapted for the analysis of the player properties of a golfer, whereby the game parameters are various shot types and the characteristics measurement is the average number of shots per round. (currently amended) A system for the registration and analysis of data from a practised stage, and for the generation of action programs in dependence of the performed analysis, the system comprising; - an input device for entering result data for one or more predetermined parameters from one or several performed stages; 5 - a calculating device, connected to the input device and devised to calculate, for each of said parameters, a characteristics measurement value for a predetermined characteristics measurement, in dependence of said result data; - a profile generation device, connected to said calculation device and devised to generate a characteristics profile by compiling said calculated characteristics 10 measurement values: - a reference database containing a pre-stored normal characteristics profile; - a comparison device, connected to the profile generation device and the reference database and devised to generate a comparison profile by comparing said characteristics profile with said pre-stored normal characteristics profile; and 15 - a selection device connected to the profile generation device or the comparison device or a memory containing a profile data structure, and being devised to select, in dependence of said characteristics profile or said comparison profile, from a multitude of pre-stored action programs, an action program adapted for overcoming shortcomings representative of said comparison profile: 2.0 wherein said characteristics profile is a profile for a practiser of said stage, whereas said normal characteristics profile is a profile calculated from a group of practisers with common properties;

wherein said practiser is a sports practiser, said stage being a game round of said sport, said parameter is a game parameter and said action program is a training model for improvement of the practiser's player properties within said sport; and

wherein the system is The system according to claim 9, adapted for the analysis of the player properties of a tennis player, whereby the game parameters are various shot types and the characteristics measurement is the percentage distribution of successful shots in relation to unsuccessful ones.

15-33. (cancelled)

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| | 34. (currently amended) A computer program product, for use together with a |
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| | computer processing system, for the registration and analysis of data from a practised |
| | stage, and for the generation of action programs in dependence of the performed |
| | analysis, the product comprising: |
| 5 | - a computer storage medium, including: |
| | - means, stored on the storage medium, for controlling the computer processing |
| | system to receive the input of result data for one ore more predetermined parameters |
| | from one or several performed stages; |
| | - calculating means, stored on the storage medium, for controlling the computer |
| 10 | processing system to calculate, for each of said parameters, a characteristics |
| | measurement value for a predetermined characteristics measurement, in dependence of |
| | said result data; |
| | - profile generation means, stored on the storage medium, for controlling the |
| | computer processing system to generate a characteristics profile by compiling said |
| 15 | calculated characteristics measurement values; |
| | - comparison means, stored on the storage medium, for controlling the computer |
| | processing system to generate a comparison profile by comparing said characteristics |
| | profile with a normal profile, pre-stored in a reference database; and |
| | - selection means, stored on the storage medium, for controlling the computer |
| 2.0 | processing system to select from a plurality of pre-stored action programs, in |

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| | dependence of said characteristics profile or comparison profile, a pre-stored action |
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| | program adapted for overcoming shortcomings representative of said comparison profile |
| | or said characteristics profile; |
| | wherein said characteristics profile is a profile for a practiser of said stage, |
| 25 | whereas said normal characteristics profile is a profile calculated from a group of |
| | practisers with common properties; |
| | wherein said practiser is a sports practiser, said stage is one game round of said |
| | sport, said parameter is a game parameter and said action program is a training model for |
| | improvement of the practiser's player properties within said sport; and |
| 30 | wherein the The computer program product according to claim 30, further being |
| | is adapted for the analysis of the player properties of a golfer, whereby the game |
| | parameters are various shot types and the characteristics measurement is the average |
| | number of shots per round. |
| | 35. (currently amended) A computer program product, for use together with a |
| | computer processing system, for the registration and analysis of data from a practised |
| | stage, and for the generation of action programs in dependence of the performed |
| | analysis, the product comprising: |
| 5 | - a computer storage medium, including: |
| | - means, stored on the storage medium, for controlling the computer processing |
| | system to receive the input of result data for one ore more predetermined parameters |
| | from one or several performed stages; |
| | - calculating means, stored on the storage medium, for controlling the computer |
| 10 | processing system to calculate, for each of said parameters, a characteristics |
| | measurement value for a predetermined characteristics measurement, in dependence of |
| | said result data; |
| | - profile generation means, stored on the storage medium, for controlling the |
| | computer processing system to generate a characteristics profile by compiling said |
| 15 | calculated characteristics measurement values; |
| | |

| | - comparison means, stored on the storage medium, for controlling the computer |
|----|---|
| | processing system to generate a comparison profile by comparing said characteristics |
| | profile with a normal profile, pre-stored in a reference database; and |
| | - selection means, stored on the storage medium, for controlling the computer |
| 20 | processing system to select from a plurality of pre-stored action programs, in |
| | dependence of said characteristics profile or comparison profile, a pre-stored action |
| | program adapted for overcoming shortcomings representative of said comparison profile |
| | or said characteristics profile; |
| | wherein said characteristics profile is a profile for a practiser of said stage. |
| 25 | whereas said normal characteristics profile is a profile calculated from a group of |
| | practisers with common properties; |
| | wherein said practiser is a sports practiser, said stage is one game round of said |
| | sport, said parameter is a game parameter and said action program is a training model for |
| | improvement of the practiser's player properties within said sport; and |
| 30 | wherein the The-computer program product according to claim 30, further being |
| | is adapted for the analysis of the player properties of a tennis player, whereby the game |
| | parameters are various shot types and the characteristics measurement is the percentage |
| | distribution of successful shots in relation to unsuccessful ones. |
| | |
| | 36-50. (cancelled) |
| | 51. (currently amended) A method for registering and analysing data from a |
| | practised stage, and for generating action programs in dependence of the performed |
| | analysis, the method comprising the steps of: |
| | - registering result data for one or more predetermined parameters from one or |
| 5 | several performed stages; |
| J | - calculating, for each of said parameters, a characteristics measurement value for |
| | a predetermined characteristics measurement; |
| | - generating a characteristics profile by compiling said calculated characteristics |
| | |
| | measurement values: |

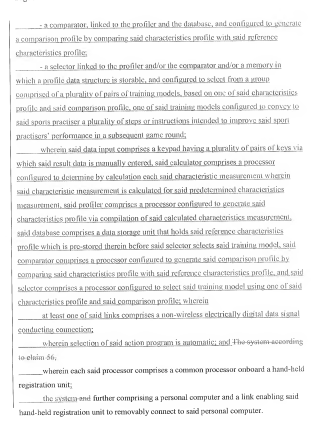
| 10 | - generating a comparison profile by comparing said characteristics profile with a |
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| | pre-stored normal profile; and |
| | - selecting, using at least one of said characteristics profile and said comparison |
| | profile, a pre-stored action program configured to convey to a practiser a plurality of |
| | steps or instructions directed toward converging (a) a subsequent characteristics profile, |
| 15 | generated from characteristics measurement values calculated using data from at least |
| | one future practised stage, toward (b) said pre-stored normal profile; |
| | wherein said characteristics profile is a profile for a practiser of said stage. |
| | whereas said normal characteristics profile is a profile calculated from a group of |
| | practisers with common properties; |
| 20 | wherein said practiser is a sports practiser, said stage is one game round of said |
| | sport, said parameter is a game parameter and said action program is a training model for |
| | improvement of the practiser's player properties within said sport; and |
| | wherein the method is The method according to claim 47, adapted to the analysis |
| | of the player properties of a golfer, whereby the game parameters are various shot types |
| 25 | and the characteristic measurement is the average number of shots per round. |
| | 50 ((1) and 1) be a field for a circuit and analysis a data from a |
| | 52. (currently amended) A method for registering and analysing data from a |
| | practised stage, and for generating action programs in dependence of the performed |
| | analysis, the method comprising the steps of: |
| | - registering result data for one or more predetermined parameters from one or |
| 5 | several performed stages; |
| | - calculating, for each of said parameters, a characteristics measurement value for |
| | a predetermined characteristics measurement; |
| | - generating a characteristics profile by compiling said calculated characteristics |
| | measurement values; |
| 10 | - generating a comparison profile by comparing said characteristics profile with a |
| | pre-stored normal profile; and |

| | - selecting, using at least one of said characteristics profile and said comparison |
|----|--|
| | profile, a pre-stored action program configured to convey to a practiser a plurality of |
| | steps or instructions directed toward converging (a) a subsequent characteristics profile, |
| 15 | generated from characteristics measurement values calculated using data from at least |
| | one future practised stage, toward (b) said pre-stored normal profile; |
| | wherein said characteristics profile is a profile for a practiser of said stage, |
| | whereas said normal characteristics profile is a profile calculated from a group of |
| | practisers with common properties; |
| 20 | wherein said practiser is a sports practiser, said stage is one game round of said |
| | sport, said parameter is a game parameter and said action program is a training model for |
| | improvement of the practiser's player properties within said sport; and |
| | wherein said method is The method according to claim 47, adapted to the |
| | analysis of the player properties of a tennis player, whereby the game parameters are |
| 25 | various shot types and the characteristic measurement is the percentage distribution of |
| | successful shots in relation to unsuccessful ones. |
| | 53-56. (cancelled) |
| | 57. (currently amended) A system for the registration and analysis of data from a |
| | practised game round of a sport, and for the generation of action programs based on the |
| | performed analysis, the system comprising: |
| | - a data input configured to accept result data of one or more predetermined game |
| | parameters from one or more game rounds played or practiced by a sports practiser; |
| | - a calculator, linked to the data input and configured to determine, for each of |
| | said game parameters, a characteristics measurement relating to a predetermined |
| | characteristics measurement based on said result data; |
| | - a profiler, linked to said calculator, and configured to generate a characteristics |
| | profile using said calculated characteristics measurement; |
| | - a database storing a reference characteristics profile for a reference practiser of |
| | said sport, or a reference group of practisers with a plurality of common characteristics; |

Response to Office Action dated July 28, 2006
U.S. Appln. No. 10/031,668 filed on January 18, 2002

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| 58. (currently amended) A system for the registration and analysis of data from a | |
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| practised game round of a sport, and for the generation of action programs based on the | |
| performed analysis, the system comprising: | |
| - a data input configured to accept result data of one or more predetermined game | |
| parameters from one or more game rounds played or practiced by a sports practiser; | |
| - a calculator, linked to the data input and configured to determine, for each of | |
| said game parameters, a characteristics measurement relating to a predetermined | |
| characteristics measurement based on said result data; | |
| - a profiler, linked to said calculator, and configured to generate a characteristics | |
| profile using said calculated characteristics measurement; | |
| - a database storing a reference characteristics profile for a reference practiser of | |
| said sport, or a reference group of practisers with a plurality of common characteristics; | |
| - a comparator, linked to the profiler and the database, and configured to generate | |
| a comparison profile by comparing said characteristics profile with said reference | |
| characteristics profile; | |
| - a selector linked to the profiler and/or the comparator and/or a memory in | |
| which a profile data structure is storable, and configured to select from a group | |
| comprised of a plurality of pairs of training models, based on one of said characteristics | |
| profile and said comparison profile, one of said training models configured to convey to | |
| said sports practiser a plurality of steps or instructions intended to improve said sport | |
| practisers' performance in a subsequent game round;. | |
| wherein said data input comprises a keypad having a plurality of pairs of keys via | |
| which said result data is manually entered, said calculator comprises a processor | |
| configured to determine by calculation each said characteristic measurement wherein | |
| said characteristic measurement is calculated for said predetermined characteristics | |
| measurement, said profiler comprises a processor configured to generate said | |
| characteristics profile via compilation of said calculated characteristics measurement, | |
| said database comprises a data storage unit that holds said reference characteristics | |
| profile which is pre-stored therein before said selector selects said training model, said | |
| comparator comprises a processor configured to generate said comparison profile by | |
| comparing said characteristics profile with said reference characteristics profile, and said | |

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selector comprises a processor configured to select said training model using one of said characteristics profile and said comparison profile, wherein at least one of said links comprises a non-wireless electrically digital data signal conducting connection,

wherein selection of said action program is automatic; and The-system-according to elaim-56,

wherein said data input is comprised of a hand-held unit; and the system further comprising a personal computer[.] wherein said processor of at least one of said calculator, said profiler, comparator and said selector is disposed onboard said hand-held unit and said processor of at least one of said calculator, said profiler, comparator and said personal computer with at least one of said links linking said hand-held unit and said personal computer.

59-60. (cancelled)